



STRONG AT WORK

Multi-function scissors



... cuts better!



Multi-cut: A pair of scissors with options

If your demolition or recycling requires flexibility and versatility, SkanCraft rotating multi-functional scissors offer an economical solution with comprehensive equipment options.

The basic hydraulic shearing device comes with various types of interchangeable jaws. The appropriate set of jaws can be used to suit your requirements. The integrated rotator allows the scissors to be

rotated 360° to the right /left. This allows for precise positioning when working.

With its unique universal jaws and full length steel blade , only available through SkanCraft, these multi-purpose scissors are ideal for the primary and secondary demolition.

Due to its high cutting power this device also effortlessly cuts through

steel reinforcements.

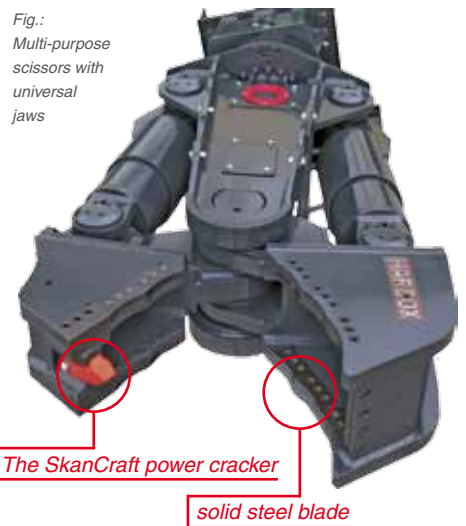
Cutting concrete and steel can be done in one single operation.

Advantages:

- High cutting force allows for use on robust armoring irons
- A large opening angle ensures easy positioning of the material
- Jaw tongs are made of low-wear Hardox steel

- As for jaws with interchangeable crackers and multi-component knives, only the used parts need to be replaced
- The solid steel blade reliably cuts through iron mesh along the entire jaw with every bite

Fig.:
Multi-purpose
scissors with
universal
jaws



- The SkanCraft power cracker with high yield in concrete



Universal jaws in action

The SkanCraft power cracker demolishes materials before the cutting starts. This increases performance and reduces blade wear.



The massive construction method is ideal for daily use. The universal jaw can cut steel-concrete up to 800 mm thick .

A name that says it all!

The SkanCraft brand, with its Nordic helmet logo, reveals the strength that lies in each and every product. SkanCraft products are

made from best the steel and precise handcrafted manufacturing and thus ensure the highest product quality. SkanCraft stands the

test when used in heavy-duty professional jobs, and ensures reliability - every day.



*Instructions video on
skancraft.com
or scan the QR code!*

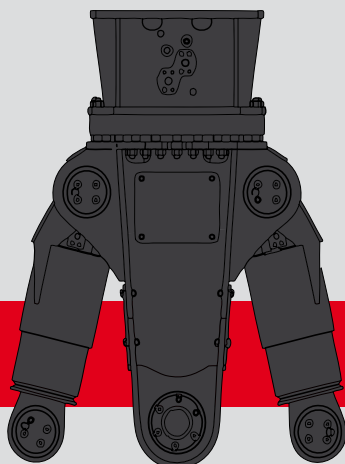


*Two large-
dimension cylinders
have a cutting force
of up to 430 tons.
The opening width of
630-1000 mm leaves
no wishes unfulfilled,
depending on the
model.*

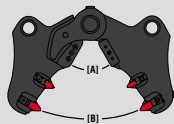


Interchangeable jaws for Multi-function scissors:

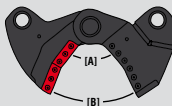
Closing forces	SCMT 4-10M	SCMT 4-10	SCMT 10-15	SCMT 15-20	SCMT 20-30	SCMT 26-36	SCMT 30-38	SCMT 36-50	SCMT 50-70
concrete jaws inside (t)	-	80	185	200	230	310	340	365	500
concrete jaws outside (t)	-	25	75	85	95	110	135	145	150
Scrap shear inside (t)	-	80	185	200	230	310	325	330	500
Scrap shear outside (t)	-	30	85	90	100	115	130	140	160
Pulverizer inside (t)	-	80	185	200	230	310	325	330	500
Pulverizer outside (t)	-	25	75	85	95	110	125	130	150
Combined jaws inside (t)	-	-	-	200	230	310	320	330	500
Combined jaws outside (t)	-	-	-	90	100	115	125	135	155
Universal jaws inside (t)	-	-	-	-	230	310	325	325	500
Universal jaws outside (t)	-	-	-	-	105	115	130	145	175



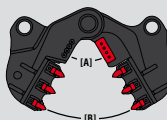
Closing forces [A] = inside
Closing forces [B] = outside



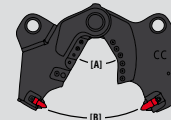
Concrete jaws



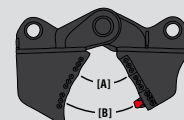
Scrap shear



Pulverizer



Combined jaws



Universal jaws

Technical data

Typ	SCMT 4-10M	SCMT 4-10	SCMT 10-15	SCMT 15-20	SCMT 20-30	SCMT 26-36	SCMT 30-38	SCMT 36-50	SCMT 50-70
Weight without jaws (kg)	325	400	750	1040	1480	1670	2150	2850	3800
Weight with concrete jaws (kg)	401	476	1000	1400	1900	2450	2970	3800	5200
Weight with scrap shears (kg)	417	492	990	1440	1910	2370	2930	3950	5380
Weight with pulverizer (kg)	425	500	1060	1460	1980	2490	3000	4100	5420
Weight with combined jaws (kg)	-	-	-	1470	1950	2420	2930	4000	5150
Gewicht with Universal jaws (kg)	-	-	-	-	2060	2520	3050	4070	5450
Oil quantity open-close (l/min)	30-50	30-50	150-160	220-240	220-240	220-260	240-300	280-320	350-400
Pressure open-close (bar)	250	250	280	320	320	320	320	320	320
Turning oil volume (l/min)	Rotation mech.	3	30	30	30	30	30	30	60
Turning work pressure (bar)	Rotation mech.	20	60	60	60	60	60	60	100
Excavator size (t)	4-10	4-10	10-15	15-20	20-30	26-36	30-38	36-50	50-70

